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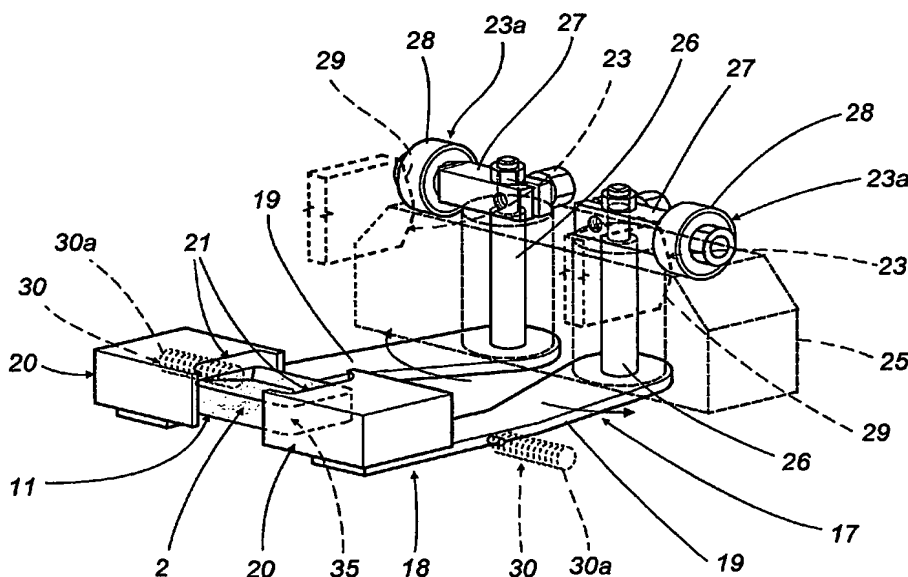
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(54) Title: A METHOD AND A DEVICE FOR WRAPPING PRODUCTS



(57) Abstract: Products (2) presenting bevelled or rounded corner edges (35) are advanced singly and in succession along a pre-determined path (P), each enveloped in a wrapper (11) of parallelepiped box-like shape, and directed ultimately into a station (15) where each product (2) is subjected to a finishing step that consists in deforming at least one part of the wrapper (11) and causing it thus to adhere to the surface of the relative product (2), in particular at the bevelled or rounded corner edges (35); thereafter, the finished products (2) are stacked and wrapped in respective stick packs (36) of which the longitudinal corner edges (38) will hug the corner edges (35) of the stacked products (2), adapting to the contours of the bevelled or rounded profile.



SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

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